CSS

[530mm]

[1054mm] $41\frac{1}{2}$ "

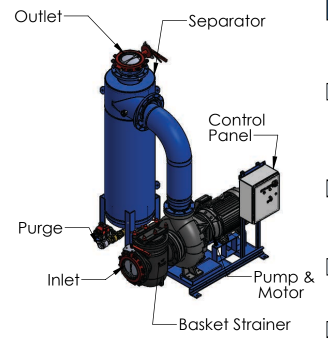
[810mm] 317"

301"

GENERAL WATER SYSTEMS

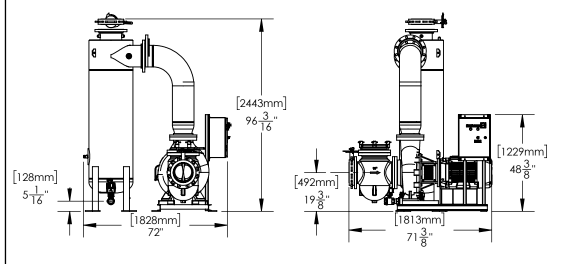
THIS DRAWING IS FOR SPATIAL CONSIDERATION ONLY, AND SUBJECT TO CHANGE W/O PREVIOUS NOTICE, DO NOT PRE-PLUMB TO THESE DIMENSIONS

CSS1000-HH



С33 1000-НН			
Operating Point	2300 GPM (US) @ 80' TDH		
Separator - Size & Style	CS-10T-FLG, Carbon Steel, Powder Coated		
Frame Construction	Carbon Steel (Welded), Powder Coated		
Pipe Assy - Construction	Carbon Steel (Welded), Powder Coated		
ELECTRICAL - Motor & S	ystem		
Horsepower (HP)	60		
Power - Volts / Hz	460/60	575/60	230/60
RPM	1750	1750	1750
Motor Amperage	77	62	154
System Total Amperage	79	64	156
PUMP			
Installation	Flooded Suction Required		
Case Material	Cast Iron		
Impeller Material	304		
Mechanical Seal	EPDM - Carbon / Ceramic		
BASKET STRAINER (Opt	ional)		
Body Construction	Cast Iron		
Strainer Mesh	Stainless Steel 1/4" perforations		
Connection - Type & Size			
CONTROL PANEL (UL Lis	sted & Labeled. Ma	nufactured to UL :	508A)
Enclosure	NEMA 4 (STD) - Carbon Steel, Powder Coated NEMA 4X (Optional) - 304		
(UL listed & CSA			
approved)			
Electrical Components	Thermal Overload Starter, HOA, XFMR, "RUN" Light, Door Disconnect, Contactor, Purge Timer		
(UL listed & CSA			
approved)	<u> </u>		
PROCESS INLET	Lian El a (1500) B		
Connection - Type & Size 10" FLG (150#) - Butterfly Valve PROCESS OUTLET			
	140" ELO (450#) D		
Connection - Type & Size PURGE - MBV (Motorized		utterny valve	
Actuator Motor	24-240V AC/DC		
Connection Type	Female NPT 2"		
PRESSURE - Maximum Operating Pump Inlet 100 psi (6.9 bar)			
Vessel	150 psi (10.3 bar)		
TEMPERATURE - Maximum Operating			
System 34°F - 122°F (1°C - 50°C)			
WEIGHTS	DRY	SHIPPING	OPERATING
In a	055044046	JANA (10.4 C)	JERATING

3550(1610)



PREPARED BY: VINH PAGE: 1

RELEASED BY: BOB KAZANJY DATE:

12/19/2018



REV:

Α

*UNLESS OTHERWISE SPECIFIED -ALL DIMENSIONS ARE IN INCHES

4959(2249)

4000(1814)

lbs (kg)